



# UMODPC



## The Transportation Coordinator- Automated Command and Control Information System (TC-ACCIS)

612-410



# References:



*FORSCOM/ARNG Regulation 55-1, Unit Movement Planning*

*FORSCOM/ARNG Regulation 55-2, Unit Movement Data Reporting*

*TB 55-46-1, Standard Characteristics for Transportability of Military Vehicles and Outsized/Overweight Equipment*



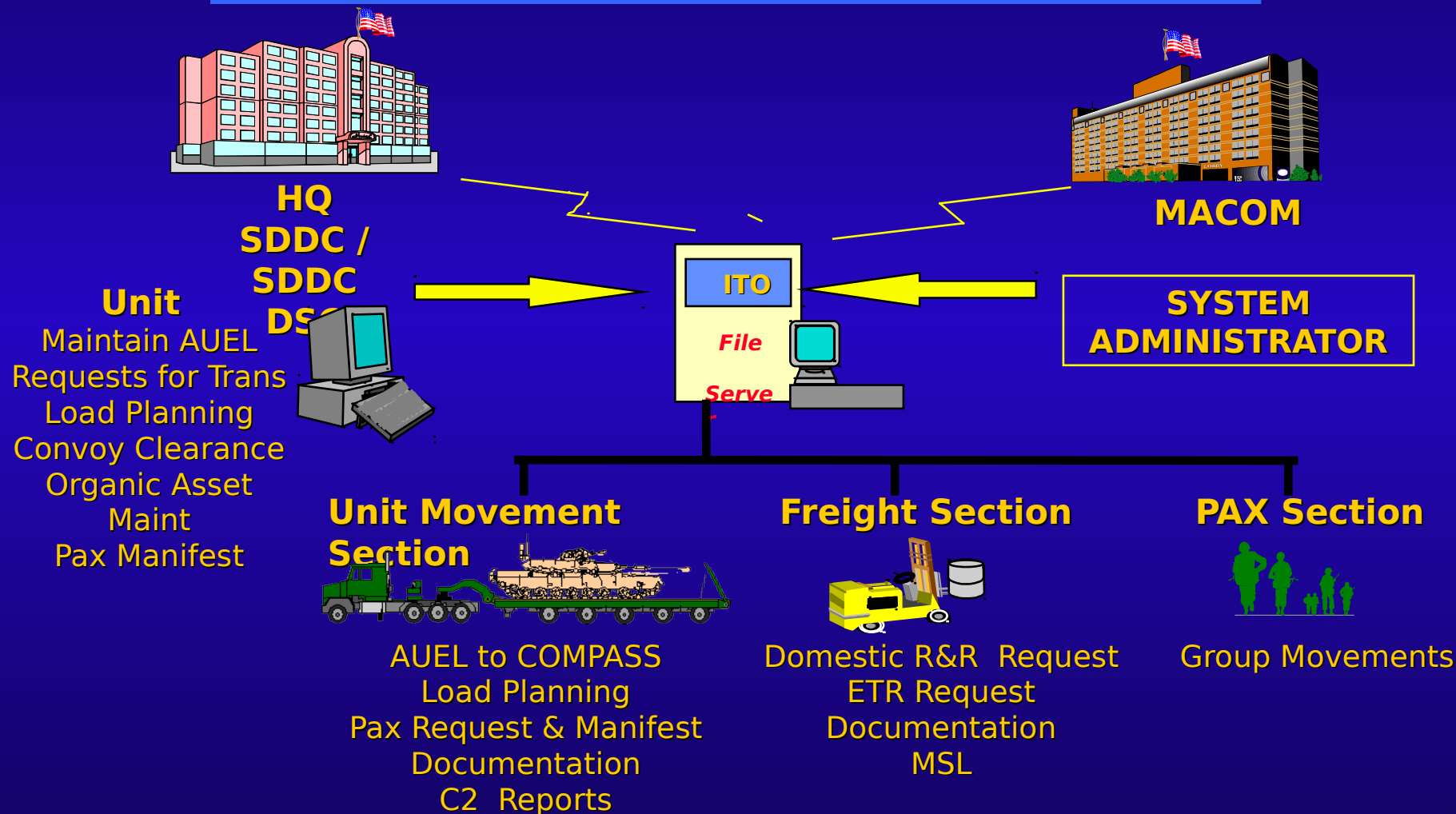
# TC-ACCIS



- TC-ACCIS is an information management and data communication system used by the U.S. Army (Reserve and Active components) to:
  - Plan and execute unit deployments
  - Create & maintain UMD, plan rail movements, prepare convoy requests, vehicle load plans MSLs & other movement documentation
- It aims to improve deployment responsiveness, improve timeliness, accuracy and availability of deployment information, and to reduce paperwork
- Principal users are UMOs & UMC/ITO



# Distribution & Functional Diagram





# TC-ACCIS Information Flow



UMC / ITO MACOM(FORSCOM)

JCS



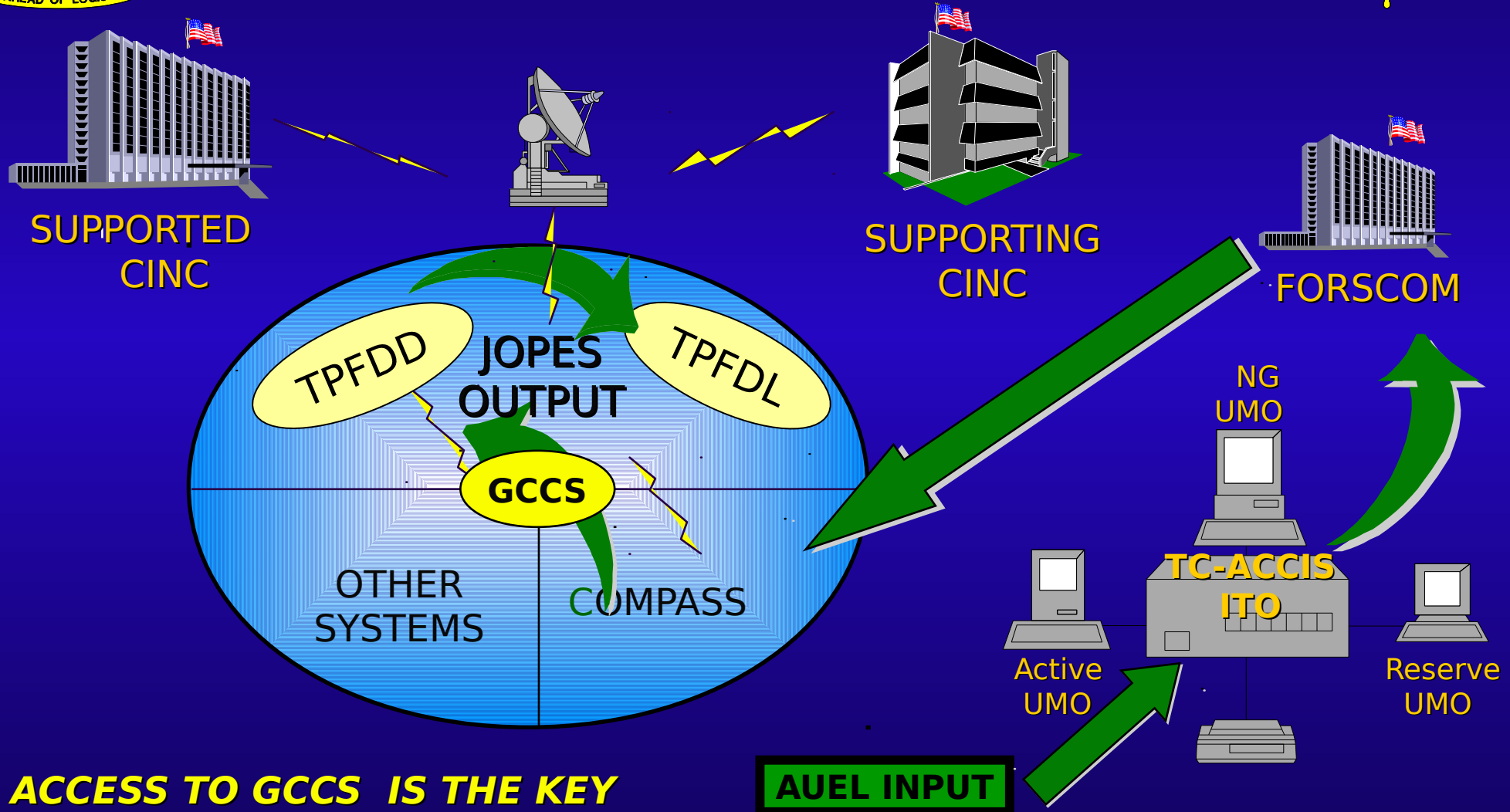
TC-ACCIS

COMPASS

JOPES



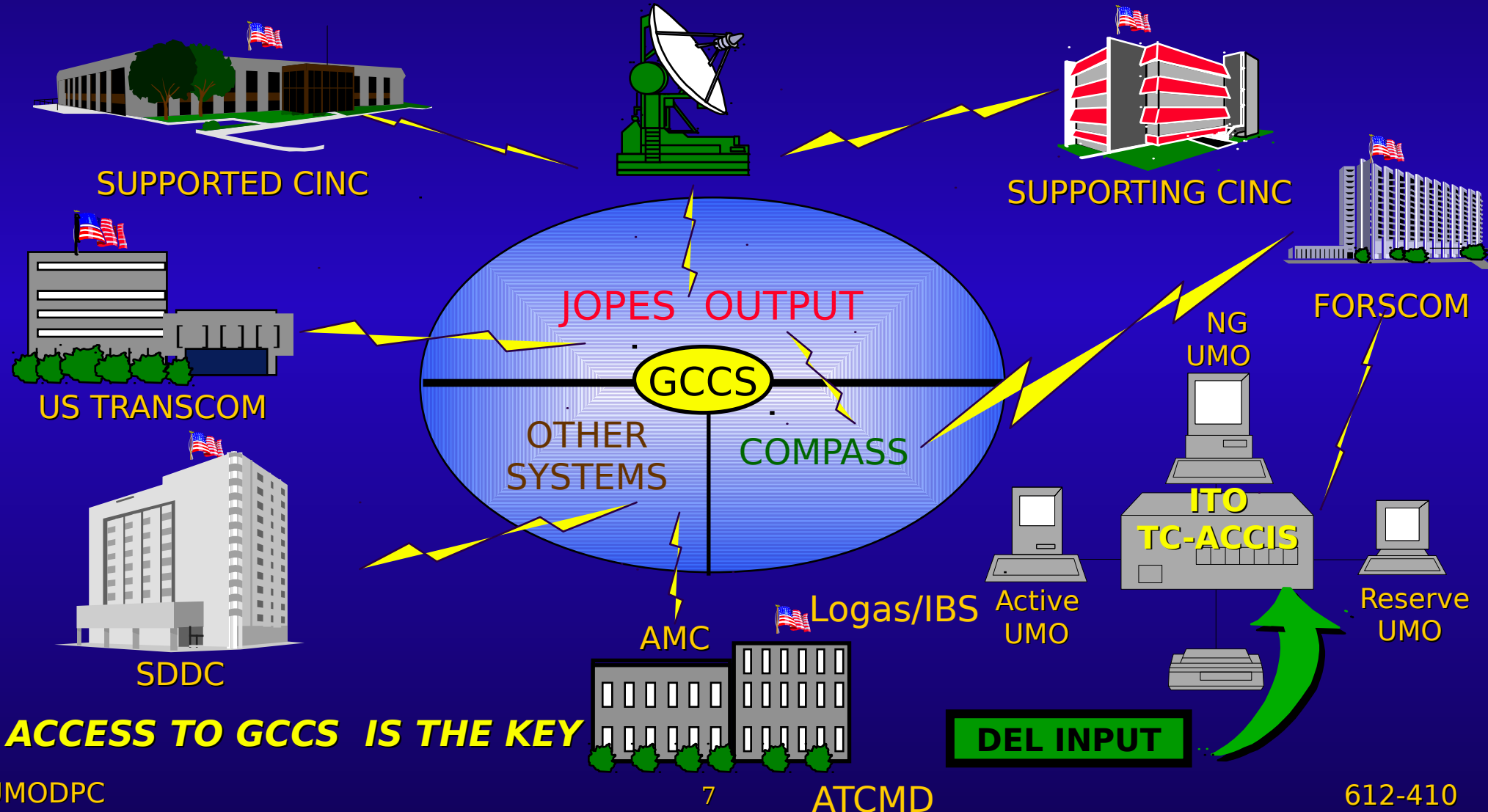
# AUEL Data Flow



**ACCESS TO GCCS IS THE KEY**



# DEL Data Flow





# TC-ACCIS Familiarization



- This lesson is only a brief familiarization to TC-ACCIS functions.
- It is not and should not be considered a TC-ACCIS certification course.
- You or someone in your command should attend formal TC-ACCIS training (one week).









# Keyboard



- Standard PC Keyboard



## Cursor Controls

	left one character	Ctrl-H
	right one character	Ctrl-L
	down one row	Ctrl-J
	up one row	Ctrl-K
F3	next page	Ctrl-F
F4	previous page	Ctrl-B
F6	list help	Ctrl-O
F7	Special use	Ctrl-U
F8	special use	Ctrl-V
F9	special use	Ctrl-N
F10	special use	Ctrl-W
F11(ESC)	accept data	
F12	back space	

## Editing Commands

insert/typeover	Ctrl-A
delete to end	Ctrl-D
redraw screen	Ctrl-R
delete character	Ctrl-X

## Help Keys

F6	list help	Ctrl-O
F7	text help	Ctrl-U

## Special Functions

F1	insert row	Ctrl-G
F2	delete row	Ctrl-E

## Specialized Key Functions

These keys may or may not be programmed to your system. Check with your local TC-ACCIS system administrator.



# Specialized Key Functions



ESC

Backspace key



Enter / Return Key



# Specialized Key Functions (Cont)



[F6] Help key



Control (Ctrl)  
Key

Arrow keys

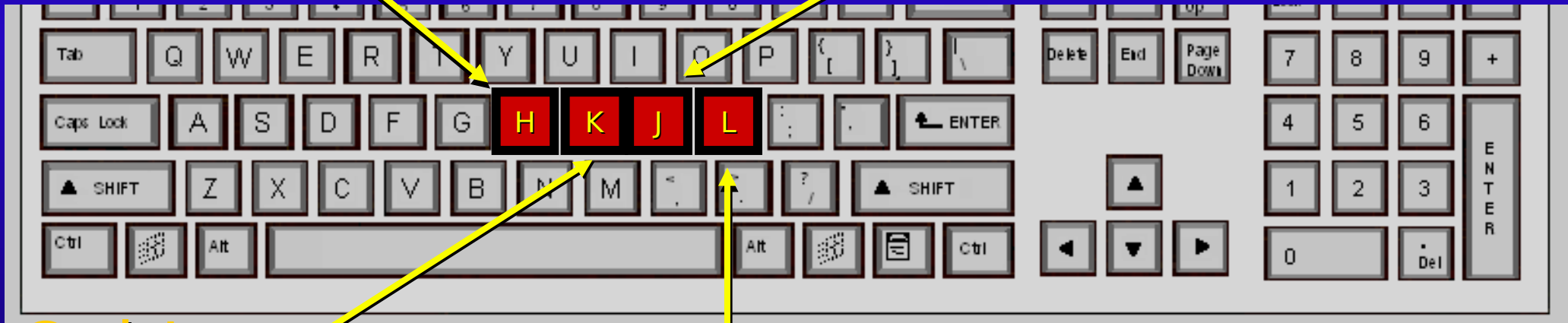


# Specialized Key Functions (Cont)



Ctrl-H move left one character

Ctrl-K move up one row



Ctrl-J move down one row

Ctrl-L move right one character



# Specialized Key Functions (Cont)



## AUEL mode

[F1] insert a row



[F2] delete a row



# Specialized Key Functions (Cont)



DEL mode

[F1]  
Select



[F2] De-Select

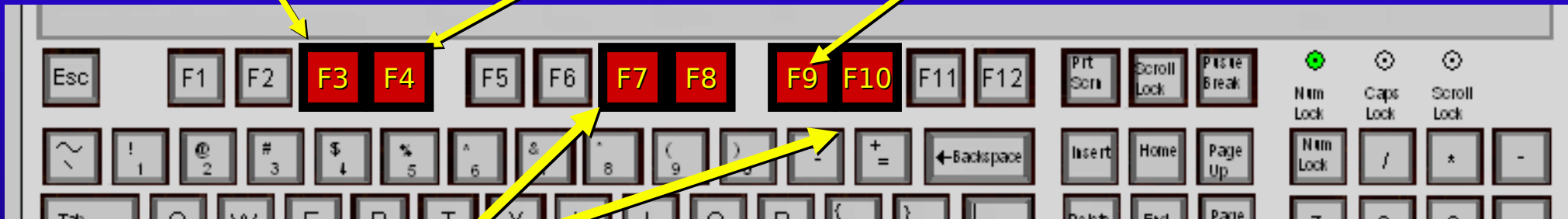


# Specialized Key Functions (Cont)



[F3] key next page [F4] key previous page

[F9] toggle between section



F-7, F-8, & F10 - Special use keys - Use as directed in the instruction line





# UMO Basic TC-ACCIS Tasks



- UMOs should be able to accomplish the following TC-ACCIS tasks:
  - Log onto the system



Locate the Automated Unit Equipment List Data (AUEL)

Update and maintain the AUEL  
Create the Deployment Equipment List (DEL)



# UMO Basic TC-ACCIS Tasks (Cont)



- UMOs should be able to: (Cont)

Create documentation for Highway Movements

Submit a Request for Transportation

Create a Unit Rail Load List

Produce TC-ACCIS reports

# Summary

- We have discussed:
  - The TC-ACCIS system is used by Active Army and Reserve Components.  
This system allows unit to plan and execute unit movements and deployments.
  - Discussed information that you will be able to extract from the TC-ACCIS system.



# On Learnin g



# On Learnin g



Question 1: How can the UMO's access TC-ACCIS from a remote site?

Answer 1: UMO's can access TC-ACCIS through a remotely located PC using a modem, or through the Internet connection via a TELNET connection.



# On Learnin g



Question 2: What system receives the unit's DEL from COMPASS and uses the information to update movement information in an OPLAN or OPORD TPFDD?

Answer 2: JOPES uses unit DEL to update or create the unit movement data in a TPFDD.



# On Learnin



Question 3: What tasks should the UMO be able to perform on TC-Accis?

Answer 3: The UMO should be able to log onto the system, locate the AUEL, update and maintain the AUEL, create documentation for highway movements, submit a request for transportation, create a unit rail load list, and



# Using The TC-ACCIS System





# Logging On



- Logging onto the system is based on local procedures
- Different locations may have different requirements
- You will need a password obtained from the local system administrator or other designated authority



# Logging On (cont)



- Example of a generic log on

**SCO OpenServer(TM) Release 5 (eustis1.army.mil)**

**SCO\_SV eustis1 3.2 2 i386**

**TC ACCIS**

**LON 00-5.0.121**

**login**wadsaa

**password:**\*\*\*\*\*

- 1- Equipment List Processing
- 2-ITO Equipment List Processing
- 3-Shipping Planning
- 4-Transportation Requests
- 5-Highway Movement Planning
- 6-Load Planning
- 7-Transportation Documentation
- 8-Passenger Manifest
- 9-Electronic Mail
- A-User Utilities
- E-System Logoff
- Enter Selection:



TC ACCIS Version: 5.0.112

1 - Equipment List Administration

2 - Equipment List Data

3 - View Equipment List

4 - Equipment List Reports

5 -What if Analysis

6 - Archive Directory

E - Exit to TC ACCIS Main Menu

Enter Selection: 2





# Maintain AUDEL (Cont)



- Enter Type Data Code:
  - D** - Active Components
  - S** - Reserve Components

Ref: FORSCOM Reg 55-2, p.3

Press [ESC] to Accept, [CTRL-C] to Abort

DD/MM/YY

Select Type Data Code

FICEUF074

Type Data Code: S

Enter the TDC or Press [F6] for Help

Enter Selection: 2



# Maintain Ring Menu

- Select appropriate option from the Maintain Ring Menu:
  - 1-Header
  - 2-Vehicles
  - 3-SpecHdling (Special Handling)
  - 4-Actual Weight
  - 5-Ammo/Hazardous
  - 6-Exit

DD/MM/YY

FICEUFO12

Equipment List Data

list sorted by

UIC

Exercise

\* C Sun VI Model Description LIN/Index EchULN DM S A/H \*

DETAIL FOR

Ser# Bumper Owner

L SqFt Empty Wt TEC WCC WI TPC

W CuFt ActWt STONS SHC CCCI Ov

H CuLd MaxWt MTONS TCC

Vehicle Remarks



MAINTAIN: 5 - Ammo/Hazardous Data E-Exit  
 Maintain Ammunition/Hazardous Data for Vehicles/Containers

DD/MM/YY FICEUFO12

		Equipment List Data			
UIC		list sorted by			
* C	Sun VI	Model	Description	Exercise LIN/Index	EchULN DM S A/H *

		DETAIL FOR			
Ser#		Bumper		Owner	
L	SqFt	Empty Wt	TEC	WCC	WI TPC
W	CuFt	ActWt	STONS	SHC	CCCI Ov
H	CuLd	MaxWt	MTONS	TCC	
Vehicle Remarks					



# Maintain Vehicle



- Select option “2-Vehicle” from Maintenance Ring menu
- Press [Enter] key
- Next screen opens up

MAINTAIN: 1-Header 2-Vehicle le 3-SpecHdling 4-Actual Weight...  
 Maintain Vehicle Entries on Equipment List

DD/MM/YY Equipment List Data FICEUFO12  
 -----

UIC list sorted by Exercise  
 \* C Sun VI Model Description LIN/Index EchULN DM S A/H \*

-----DETAIL FOR-----  
 Ser# Bumper Owner  
 L SqFt Empty Wt TEC WCC WI TPC  
 W CuFt ActWt STONS SHC CCCI Ov  
 H CuLd MaxWt MTONS TCC  
 Vehicle Remarks

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit  
Maintain Vehicles or Special Handling Equipment

DD/MM/YY FICEUFO12

Equipment List Data  
list sorted by Exercise  
UIC LIN/Index EchULN DM S A/H \*  
\* C Sun VI Model Description

DETAIL FOR  
Ser# Bumper Owner  
L SqFt Empty Wt TEC WCC WI TPC  
W CuFt ActWt STONS SHC CCCI Ov  
H CuLd MaxWt MTONS TCC  
Vehicle Remarks





# Maintain Vehicle Equipment List



- Select “1-Maintain” on the Equipment ring menu
- Press [Enter] key
- Next screen opens up

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit  
Maintain Vehicles or Special Handling Equipment

DD/MM/YY FICEUFO12

Equipment List Data  
list sorted by Exercise  
UIC LIN/Index EchULN DM S A/H \*  
\* C Sun VI Model Description

DETAIL FOR  
Ser# Bumper Owner  
L SqFt Empty Wt TEC WCC WI TPC  
W CuFt ActWt STONS SHC CCCI Ov  
H CuLd MaxWt MTONS TCC  
Vehicle Remarks



EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit

Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YY Equipment List Data FICEUFO12

FULL list sorted by SHIPMENT NUMBER

UIC WAD5A0 Exercise D

* C	Sun	VI	Model	Description	LIN/Index	EchULN	D	M	S	A/H	*
	D0001	V	M113	CARRIER PERSONNEL FTRAC	D12087 01	00		D	K	Y	N *
Y	D0002	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N *
Y	D0003	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N *
	D0004	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N *
	D0005	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N *

DETAIL FOR D0001

Ser#	Bumper	N.O.H.	Tra/Bmp#	/	Owner
L 192	SqFt 142	Empty Wt 18940	TEC	WCC 876	WI TPC VO
W 106	CuFt 1166	ActWt 18940	STONS 9.5	SHC 9	CCCI A2DB Ov Y
H 99	CuLd 0	MaxWt 21440	MTONS 30	TCC Z	

Vehicle Remarks

VEHICLE LOAD DATA FOR D0001

Load Description	LINIndex	SUN	Load#	Qty	COR
------------------	----------	-----	-------	-----	-----

LIN Index: Press [F6] for Help





# Equipment List Data Screen



- This screen is divided into three sections:

Section 1: Equipment List Data

Section 2: Detail

Section 3: Vehicle Load Data



EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit

Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YY Equipment List Data FICEUFO12

FULL list sorted by SHIPMENT NUMBER

UIC WAD5A0 Exercise D

* C	Sun	VI	Model	Description	LIN/Index	EchULN	D	M	S	A/H	*
		D0001	V	M113	CARRIER PERSONNEL FTRAC	D12087 01	00			D K Y N	*
Y		D0002	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00			D K Y N	*
Y		D0003	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00			D K Y N	*
		D0004	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00			D K Y N	*
		D0005	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00			D K Y N	*

DETAIL FOR D0001

Ser#	Bumper	N.O.H.	Tra/Bmp#	/	Owner
L 192	SqFt 142	Emcy Wt 18940	TEC	WCS 76	WI
W 106	CuFt 1166	Actvcs 13 40	STOJS .5	SHC 9	CCCI A2DB
H 99	CuLd 0	Maxvcs 21440	MTONS 30	TCC 2	TPC VO

Vehicle Remarks

VEHICLE LOAD DATA FOR D0001

Load Description	LIN Index	SUN	Load#	Qty	COR
------------------	-----------	-----	-------	-----	-----

LIN Index: Press [F6] for Help

Section 3





# Add a Vehicle



- Select option [F1] to add

Blank line appears with Lin/Index highlighted by the cursor

Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YY Equipment List Data FICEUFO12

FULL list sorted by SHIPMENT NUMBER

UIC WAD5A0 Exercise D

* C	Sun	VI	Model	Description	LIN/Index	Ech	ULN	D	M	S	A/H	*
Y	D0001	V	M213	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N	*
Y	D0002	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N	*
y	D0003	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N	*
	D0004	V	M2	INFANTRY FIGHTING VEHICLE	J87150 02	00		D	K	Y	N	*

DETAIL FOR D0001

Ser#	Bumper	Tra/Bmp#	Owner
L 192 SqFt 142	Empty Wt 18940	TEC WCC 876	WI TPC vo
W 106 CuFt 1166	ActWt 18940	STONS 9.5 SHC 9	CCCI A2DB Ov Y
H 99 CuLd 0	MaxWt 21440	MTONS 30 TCC z	

Vehicle Remarks

VEHICLE LOAD DATA FOR D0001

Load Description	LINIndex	SUN	Load#	Qty	COR
------------------	----------	-----	-------	-----	-----

Line Item Number (LIN): Press [F6} for Help



# Add a Vehicle

(Cont.)

- Enter LIN/Index (X40009 02)
  - Press [Enter] key
- TC-ACCIS adds vehicle and information pertaining to that vehicle

You will be prompted to complete the Echelon, MPOE and A/H columns

**Note:** A vehicle cannot be added to the AUEL without a LIN/Index, but other equipment (eg a shipping container) can

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit

Press [ESC] to accept [F1] to add and [F2] to delete or [F9] for detail section

DD/MM/YY Equipment List Data FICEUFO12

FULL list sorted by SHIPMENT NUMBER

UIC		WAD5A0		Exercise		D									
* C	Sun	VI	Model	Description	LIN/Index		Ech	ULN	D	M	S	A/H	*		
		D0030	V	M35A2	TRK CARGO 2-1/2-TON	X4000	02	00		D	K	Y	N	*	
		D0001	V	M113	CARRIER PERSONNEL FTRAC	D12087	01	00		D	K	Y	N	*	
Y		D0002	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*	
Y		D0003	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*	
		D0004	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*	
		D0005	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*	

DETAIL FOR D0030														
Ser#			Bumper			Tra/Bmp#			Owner					
L	265	SqFt	177	Empty	Wt	13180	TEC	WCC	867	WI	TPC	VO		
W	96	CuFt	1193	ActWt		13180	STONS	6.6SHC	9	CCCI	R2DB	OV	N	
H	81	CuLd	0	MaxWt		18180	MTONS	30	TCC	Z				

Vehicle Remarks

VEHICLE LOAD DATA FOR D0030

Load Description		LINIndex		SUN	Load#	Qty	COR
------------------	--	----------	--	-----	-------	-----	-----

Line Item Number (LIN): Press [F6] for Help





# Delete a Vehicle



- Select option [F2] to delete  
Delete Equipment window screen  
appears

Pres

DD/

UIC

\* C

Y

Y

Ser#

L

W

H

Vehi

Loa

I IN

[ESC] Accept [CTRL-C] Abort [CTRL-J] Row dn [CTRL-K] Row Up  
[F3] Page dn [F4] Page Up [F10] Select All [SPACEBAR] Deselect

DD/MM/YY

Delete Equipment

FICEUF198

X	Sun	Model	Description	LIN/Index	EchULN
<input type="checkbox"/>	D0001	M113	Carrier Personnel FTRAC	D12087 07	00
	D0002	M2	Infantry Fighting Vehicle	J87150 02	00
	D0003	M2	Infantry Fighting Vehicle	J87150 02	00
	D0004	M2	Infantry Fighting Vehicle	J87150 02	00
	D0005	M2	Infantry Fighting Vehicle	J87150 02	00
	D0006	M2	Infantry Fighting Vehicle	J87150 02	00
	D0007	M2	Infantry Fighting Vehicle	J87150 02	00
	D0008	M2	Infantry Fighting Vehicle	J87150 02	00
	D0009	M2	Infantry Fighting Vehicle	J87150 02	00

\*

\*

\*

\*

\*

\*

VO

Y

DR

Press X to Select equipment to DELETE





# Delete a Vehicle (Cont)



- Select equipment to delete by pressing the "X" key by the SUN number
- Press Escape to delete

Great caution should be used when deleting equipment



[ESC] Accept [CTRL-C] Abort [CTRL-J] Row dn [CTRL-K] Row Up  
[F3] Page dn [F4] Page Up [F10] Select All [SPACEBAR] Deselect

DD/MM/YY Delete Equipment FICEUF198

X	Sun	Model	Description	LIN/Index	EchULN
	D0002	M2	Infantry Fighting Vehicle	J87150 02	00
	D0003	M2	Infantry Fighting Vehicle	J87150 02	00
	D0004	M2	Infantry Fighting Vehicle	J87150 02	00
	D0005	M2	Infantry Fighting Vehicle	J87150 02	00
	D0006	M2	Infantry Fighting Vehicle	J87150 02	00
	D0007	M2	Infantry Fighting Vehicle	J87150 02	00
	D0008	M2	Infantry Fighting Vehicle	J87150 02	00
	D0009	M2	Infantry Fighting Vehicle	J87150 02	00

Press X to Select equipment to DELETE



# Summary

- We have discussed logging onto the system and the layout of the various screens.
- We have also discussed how to maintain your AUEL, in particular 'Adding' and 'Deleting' equipment, along with using extreme caution when deleting items from your equipment list



# On Learnin g



# On Learnin g

QUESTION 1: True or False, The TDC for  
Active Army Components  
is “S”

Answer 1: False, Active Army  
Components TDC is “D”



# On Learnin g



Question 2: The TC-ACCIS Equipment List data screen is divided into three functional sections. What are these sections?

Answer 2: Equipment List Data, Detail, and Vehicle Load Data”



# On Learnin g



Question 3: What function key is used to add or delete equipment?

Answer 3: [F1] adds equipment and [F2] deletes equipment



# Modifying Data in TC-ACCIS



# Modify Vehicle Detail

- Highlight vehicle to be modified in Section 1 (D0001) and Press the [F9] key

Cursor moves to Section 2

Only system-highlighted areas may be modified

Message line at bottom of screen provides guidance for field entries

- Press Escape [Esc] to finish



EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit

Press [ESC] to accept [F1] to add [F2] to d [F9] for detail section section

DD/MM/YY Equipment List Data FICEUFO12

----- FULL list sorted by SHIPMENT NUMBER -----

UIC WAD5A0					Exercise D									
* C	Sun	VI	Model	Description	LIN/Index		EchULN		D	M	S	A/H	*	
Y	Y	D0001	V	M113	CARRIER PERSONNEL FTRAC	D12087	01	00	00	D	K	Y	N	*
	Y	D0002	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*
	Y	D0003	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*
		D0004	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*
		D0005	V	M2	INFANTRY FIGHTING VEHICLE	J87150	02	00		D	K	Y	N	*

----- DETAIL FOR D0001 -----

Ser#		11		Bumper		N.O.H.		Tra/Bmp#		/		Owner			
L	192	SqFt	142	Empty Wt	18940	TEC		WCC	876	WI		TPC	vo		
W	106	CuFt	1166	ActWt	18940	STONS	9.5	SHC	9	CCCI	A2DB	Ov	Y		
H	99	CuLd	0	MaxWt	21440	MTONS	30	TCC	Z						

Vehicle Remarks

----- VEHICLE LOAD DATA FOR D0001 -----

Load Description	LINIndex	SUN	Load#	Qty	COR
------------------	----------	-----	-------	-----	-----

Enter Serial Number, USA Number or Lot Number



# Add a Load



- 1 Highlight vehicle to add load to in Section 1 (D0023) and Press the [F9] key twice

Cursor moves to Section 3

- 2 Select [F1] Add New Load

Vehicle load data screen appears,  
overlaying equipment list screen

F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load  
F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY Vehicle Load Data FICEUFO97

LIN		LINIndex		Model	
SUN		Load Number		Standard Indicator	
Length				Width	
Height				Weight	
Quantity				CuFt	
Total Weight			0	TotCuFt	0

Description	
Type Equipment Code	
Type Pack Code	
Water Commodity Code	
Special Handling Code	
Type Cargo Code	
Ammo/Hazard	

Record 1 of 1  
LIN ITEM NO. (LIN): Press [F6] for Help



# Add a Load (Cont)



- Type LIN number in LIN G40175 (generator) and press [Enter]
- Type Index Number 04 and press [Enter]
  - The cursor will move to the “Standard Indicator” field

F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load

F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY Vehicle Load Data FICEUFO97

LIN	G40175	LINIndex	04	Model	
SUN	E0023	Load Number	A	Standard Indicator	
Length		Width		COR	
Height		Weight			
Quantity		CuFt			
Total Weight		TotCuFt	0		0
Description	GENERATOR				
Type Equipment Code		Type Pack Code			
Water Commodity Code		Special Handling Code		9	
Type Cargo Code		Ammo/Hazard		N	

Record 1 of 1  
LIN ITEM NO. (LIN): Press [F6] for Help





# Add a Load (Cont)



- To add a standard load, enter “Y” and the remaining data fields will be filled in
  - Enter load quantity (“1”) when prompted

F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load

F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY

Vehicle Load Data

FICEUFO97

LIN	G40175	LINIndex	04	Model	GENERATOR
SUN	E0023	Load Number	A	Standard Indicator	Y
				COR	
Length		62		Width	53
Height		27		Weight	548
Quantity		1		CuFt	1
Total Weight		548		TotCuFt	1
Description	GENERATOR				
Type Equipment Code		U		Type Pack Code	PC
Water Commodity Code		700		Special Handling Code	9
Type Cargo Code		Z		Ammo/Hazard	N

Record 1 of 1

LIN ITEM NO. (LIN): Press [F6] for Help





# Add a Load (Cont)



- To add a non-standard load, enter “N” and continue to fill in the remaining highlighted fields



F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load

F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY

Vehicle Load Data

FICEUFO97

LIN	G40175	LINIndex	04	Model	
SUN	E0023	Load Number	A	Standard Indicator	N
				COR	
Length				Width	
Height				Weight	
Quantity				CuFt	
Total Weight			0	TotCuFt	0

Description GENERATOR

Type Equipment Code		Type Pack Code	
Water Commodity Code		Special Handling Code	
Type Cargo Code		Ammo/Hazard	

Record 1 of 1

LIN ITEM NO. (LIN): Press [F6] for Help



# Add a Load (Cont)



- When finished adding the load press Escape [Esc] and the load information will appear at the bottom of Equipment List screen

Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YY Equipment List Data FICEUFO12  
FULL list sorted by SHIPMENT NUMBER

UIC		WAD5A0		Exercise		D								
* C	Sun	VI	Model	Description	LIN/Index		EchULN	D	M	S	A/H	*		
		D0022	V	M35A2	TRK CARGO 2-1/2-TON		X40009 02	00			D	K	Y	N *
		D002	V	M35A	TRK CARGO 2-1/2-TON		X40009 02	00			D	K	Y	N *
		3	V	2	TRK CARGO 2-1/2-TON		J87150 02	00			D	K	Y	N *
		D0025	V	M35A2	TRK CARGO 2-1/2-TON		J87150 02	00			D	K	Y	N *
		D0026	V	M105A2	TRAILER CARGO 1-1/2		J87150 02	00			D	K	Y	N *

DETAIL FOR D0023

Ser# 3333				BumperTNG 23		Tra/Bmp#				Owner			
L	265	SqFt	177	Empty Wt	13180	TEC		WCC	867	WI	TPC	VO	
W	96	CuFt	1193	ActWt	13184	STONS	8.0	SHC	9	CCCI	R2DB	OV	N
H	81	CuLd	1	MaxWt	18180	MTONS	30	TCC	Z				

Vehicle Remarks

VEHICLE LOAD DATA FOR D0023

Load Description		LINIndex		SUN	Load#	Qty	COR
Generator		XG40175 04		E0023	A	1	





# Nonstandard Loads



A nonstandard load may or may not have a LIN number

- If load has been modified and no longer meets original specifications, i.e., (length x width x height or weight), enter the letter "N" in the Standard Indicator field and continue to fill in the remaining highlighted fields

F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load

F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY Vehicle Load Data FICEUFO97

LIN	G40175	LINIndex	04	Model	GENERATOR		
SUN	Load Number			Standard Indicator	N	COR	
Length				Width			
Height				Weight			
Quantity				CuFt			
Total Weight			0	TotCuFt	0		
Description	GENERATOR						
Type Equipment Code				Type Pack Code			
Water Commodity Code				Special Handling Code			
Type Cargo Code				Ammo/Hazard			

Record 1 of 1  
LIN ITEM NO. (LIN): Press [F6] for Help



# Equipment Characteristics

## Query

- If you wish to query the database for the LIN number, from the Vehicle Load Data window, move the cursor to the LIN Field & press [F6]

The Equipment Characteristics Query window will appear, overlaying the Vehicle Load Data window

F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign  
Load  
F10-Copy **Press F6** per Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY

Equipment Characteristics Query

FICEUF037

Enter either LIN, Model, or Description. Enter Index if known or leave it blank.

LIN

Index

Model

Description

Press [ESC] to accept or [CTRL-C] to abort

Enter valid LIN or use \* or ? for pattern matching

Record 1 of 1

LIN ITEM NO. (LIN): Press [F6] for Help



# Equipment Characteristics Query (Cont)

- Enter the LIN number, the Model or the Description in the proper field and the system will query its data base for the item information

TC-ACCIS will then display the equipment by LIN number showing the Model & Description





# Equipment Characteristics Table

- If you don't know the LIN, model or description, then:
  - From the Equipment Characteristics Query window, enter an "\*" or a "?" in the LIN/Index field. TC-ACCIS will display the entire Equipment Characteristics Table

# Equipment Characteristics Table

F6 for more information on this LIN/Index (Length, Width, Height, etc.)

DD/MM/YY

Equipment Characteristics Table

FICEUF038

LIN/Index	Model	Description	Configuration
J49055 07	JHGV7.5A	GEN SET 7.5 KW WHLMTD	OPERATIONAL
J49055 08	JHGV7.5A	GEN SET 7.5 KW WHLMTD	RED-AR-220-10
J49055 09	JHGV7.5A	GEN SET 7.5 KW WHLMTD	CRATED
J49055 10	5982-1B	GEN SET 7.5 KW WHLMTD	OPERATIONAL
J49055 11	5982-1B	GEN SET 7.5 KW WHLMTD	RED-AR-220-10
J49055 12	5982-1B	GEN SET 7.5 KW WHLMTD	BOXED
J49055 04	POLMC111	GEN SET 7.5 KW WHLMTD	OPERATIONAL
J49055 05	POLMC111	GEN SET 7.5 KW WHLMTD	RED-AR-220-10

[CTRL-J] row down [CTRL-K] row up [F3] page down

Position cursor on a line and Press [ESC] Accept [CTRL-C] Abort



# Equipment Characteristic Table (Cont)

- ❑ Select equipment from the Equipment Characteristics Table by scrolling to the item.
- ❑ Then press [ESC] to accept & the system will return to the Vehicle Load Data screen
- ❑ Enter the letter "Y" or "N" in the Standard Indicator field

F1-Add New Load   F3-Next Load   F4-Previous Load   Press [F7]-Reassign Load

F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY

# Vehicle Load Data

FICEUF097

LIN	J49055
-----	--------

LINIndex 04

Model POLMC111

SUN D0022

Load Number

## Standard Indicator

Y- N COR

Length

Width 

Height

Weight

Quantity 

CuFt 0

Total Weight	0
--------------	---

TotCuFt

Description	Value
1. <b>Introduction</b>	
2. <b>Background</b>	
3. <b>Methodology</b>	
4. <b>Results</b>	
5. <b>Conclusion</b>	
6. <b>References</b>	
7. <b>Appendix</b>	
8. <b>Index</b>	
9. <b>Table of Contents</b>	
10. <b>Summary</b>	
11. <b>Abstract</b>	
12. <b>Keywords</b>	
13. <b>References</b>	
14. <b>Appendix</b>	
15. <b>Index</b>	
16. <b>Table of Contents</b>	
17. <b>Summary</b>	
18. <b>Abstract</b>	
19. <b>Keywords</b>	
20. <b>References</b>	
21. <b>Appendix</b>	
22. <b>Index</b>	
23. <b>Table of Contents</b>	
24. <b>Summary</b>	
25. <b>Abstract</b>	
26. <b>Keywords</b>	
27. <b>References</b>	
28. <b>Appendix</b>	
29. <b>Index</b>	
30. <b>Table of Contents</b>	
31. <b>Summary</b>	
32. <b>Abstract</b>	
33. <b>Keywords</b>	
34. <b>References</b>	
35. <b>Appendix</b>	
36. <b>Index</b>	
37. <b>Table of Contents</b>	
38. <b>Summary</b>	
39. <b>Abstract</b>	
40. <b>Keywords</b>	
41. <b>References</b>	
42. <b>Appendix</b>	
43. <b>Index</b>	
44. <b>Table of Contents</b>	
45. <b>Summary</b>	
46. <b>Abstract</b>	
47. <b>Keywords</b>	
48. <b>References</b>	
49. <b>Appendix</b>	
50. <b>Index</b>	
51. <b>Table of Contents</b>	
52. <b>Summary</b>	
53. <b>Abstract</b>	
54. <b>Keywords</b>	
55. <b>References</b>	
56. <b>Appendix</b>	
57. <b>Index</b>	
58. <b>Table of Contents</b>	
59. <b>Summary</b>	
60. <b>Abstract</b>	
61. <b>Keywords</b>	
62. <b>References</b>	
63. <b>Appendix</b>	
64. <b>Index</b>	
65. <b>Table of Contents</b>	
66. <b>Summary</b>	
67. <b>Abstract</b>	
68. <b>Keywords</b>	
69. <b>References</b>	
70. <b>Appendix</b>	
71. <b>Index</b>	
72. <b>Table of Contents</b>	
73. <b>Summary</b>	
74. <b>Abstract</b>	
75. <b>Keywords</b>	
76. <b>References</b>	
77. <b>Appendix</b>	
78. <b>Index</b>	
79. <b>Table of Contents</b>	
80. <b>Summary</b>	
81. <b>Abstract</b>	
82. <b>Keywords</b>	
83. <b>References</b>	
84. <b>Appendix</b>	
85. <b>Index</b>	
86. <b>Table of Contents</b>	
87. <b>Summary</b>	
88. <b>Abstract</b>	
89. <b>Keywords</b>	
90. <b>References</b>	
91. <b>Appendix</b>	
92. <b>Index</b>	
93. <b>Table of Contents</b>	
94. <b>Summary</b>	
95. <b>Abstract</b>	
96. <b>Keywords</b>	
97. <b>References</b>	
98. <b>Appendix</b>	
99. <b>Index</b>	
100. <b>Table of Contents</b>	

Type Equipment Code

Type Pack Code

Water Commodity Code 

Special Handling Code

Type Cargo Code

Ammo/Hazard 

Record 1 of 1

Enter LIN or Press F6 for Help



# Equipment Characteristic Table (Cont)



- If you enter the letter “Y” in the Standard Indicator field and press the [Enter] key the remaining fields will fill in with data

F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load  
F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY Vehicle Load Data FICEUFO97

LIN	J49055	LINIndex	04	Model	POLMC111
SUN	D0022	Load Number		Standard Indicator	Y COR
Length	78	Width	40		
Height	39	Weight	825		
Quantity	1	CuFt			71
Total Weight	825	TotCuFt			71
	5				
Description	GEN SET 7.5 KW WHLMTD				
Type Equipment Code	6	Type Pack Code	PC		
Water Commodity Code	700	Special Handling Code	9		
Type Cargo Code	Z	Ammo/Hazard	N		

Record 1 of 1  
Enter LIN or Press F6 for Help



# Equipment Characteristic Table (Cont)

- If you enter the letter "N" in the Standard Indicator field and press the [Enter] Key you will be prompted to enter the remaining data
- After entering the data, press [Esc] to accept your entries

F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load  
F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY Vehicle Load Data FICEUFO97

LIN	J49055	LINIndex	04	Model	POLMC111
SUN	D0022	Load Number		Standard Indicator	N COR
Length		Width			
Height		Weight			
Quantity		CuFt			0
Total Weight	0	TotCuFt			
Description					
Type Equipment Code		Type Pack Code			
Water Commodity Code		Special Handling Code			
Type Cargo Code		Ammo/Hazard			

Record 1 of 1  
Enter LIN or Press F6 for Help







# Equipment Characteristic Table

- After completing this selection, press [Esc].
- This brings you back to Section Three of the "Vehicle Load Data" screen. Press [F9] to return to the "Equipment List Data" then press [Esc]
- At the bottom of the screen the following question will appear

Have you completed processing equipment  
(y/n)?

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit

Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YY Equipment List Data FICEUFO12

UIC WAD5A0 list sorted by Exercise

WAD5A0				Exercise										
* C	Sun	VI	Model	Description	LIN/Index		EchULN		D	M	S	A/H	*	
		D002	V	M35A	TRK CARGO 2-1/2-TON	X40009	02	00		D	K	Y	N	*
		20023	V	M35A2	TRK CARGO 2-1/2-TON	X4009	02	00		D	K	Y	N	*
		D0024	V	M35A2	TRK CARGO 2-1/2-TON	J87150	02	00		D	K	Y	N	*
		D0025	V	M35A2	TRK CARGO 2-1/2-TON	J87150	02	00		D	K	Y	N	*
		D0026	V	M105A2	TRAILER CARGO 1-1/2	J87150	02	00		D	K	Y	N	*

DETAIL FOR D0022

Ser# 3333	BumperTNG 23	Tra/Bmp#	/	Owner
L 265 SqFt 177	Empty Wt 13180	TEC	WCC 867	WI TPC VO
W 96 CuFt 1193	ActWt 13745	STONS 6.9	SHC 4	CCCI R2DB OV N
H 81 CuLd 19	MaxWt 18180	MTONS 30	TCC I	

Vehicle Remarks

VEHICLE LOAD DATA FOR D0022

Load Description	LINIndex	SUN	Load#	Qty	COR
GEN SET 7.5 KW WHLMTD	J49055 04	E0022	A	1	

Have you completed processing equipment (y/n)?



# Ammo/Hazardous Load



- The procedures for adding hazardous material loads are the same as for adding non-hazardous loads, with one exception.
  - The exception is the hazardous material record required upon completion of adding the load

Press [ESC] to accept [F1] to add [F2] to del [F9] for detail section ction

DD/MM/YY Equipment List Data FICEUFO12

FULL list sorted by SHIPMENT NUMBER

UIC		WAD5A0		Exercise		D								
* C	Sun	VI	Model	Description	LIN/Index		EchULN	D	M	S	A/H	*		
		D0022	V	M35A2	TRK CARGO 2-1/2-TON	X40009	02	00			D	K	Y	N *
		D002	V	M35A	TRK CARGO 2-1/2-TON	X40009	02	00			D	K	Y	N *
		3	V	2	TRK CARGO 2-1/2-TON	J87150	02	00			D	K	Y	N *
		D0025	V	M35A2	TRK CARGO 2-1/2-TON	J87150	02	00			D	K	Y	N *
		D0026	V	M105A2	TRAILER CARGO 1-1/2	J87150	02	00			D	K	Y	N *

DETAIL FOR D0023

Ser# 3333				BumperTNG 23		Tra/Bmp#				/ Owner			
L	265	SqFt	177	Empty Wt	13180	TEC		WCC	867	WI		TPC	VO
W	96	CuFt	1193	ActWt	13180	STONS	6.6	SHC	9	CCCI	R2DB	OV	N
H	81	CuLd	1	MaxWt	18180	MTONS	30	TCC	Z				

Vehicle Remarks

VEHICLE LOAD DATA FOR D0023

Load Description		LINIndex		SUN	Load#	Qty	COR



F1-Add New Load F3-Next Load F4-Previous Load Press [F7]-Reassign Load

F10-Copy Load to another Vehicle [ESC] to accept [CTRL-C] to abort

DD/MM/YY

Vehicle Load Data

FICEUFO97

LIN	YA0074	LINIndex	01	Model	500 LBS	
SUN	E0022	Load Number	A	Standard Indicator	Y	COR
Length		40.0		Width		48.0
Height		17.0		Weight		565
Quantity		1		CuFt		19
Total Weight		565		TotCuFt		19
Description	AMMO .60 CAL & BELOW					
Type Equipment Code		R		Type Pack Code		PC
Water Commodity Code		680		Special Handling Code		4
Type Cargo Code		I		Ammo/Hazard		Y

Record 1 of 1

LIN ITEM NO. (LIN): Press [F6] for Help



# Ammo/Hazardous Load (Cont)



- After loading the hazardous material, press [Esc] to accept the load. The load appears in Section Three of the screen.
- Next press [F9] and the cursor moves to Section One
  - The truck is highlighted and a "Y" is displayed in the "A/H" field indicating there is ammunition or hazardous materials in the load

FOIIPMENT-1-Maintain2-Copy3-Sort4-QueryE-Exit

Press [Esc] to accept

ot [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YYEquipment List DataFICEUFO12

FULL list sorted by SHIPMENT NUMBER

UICWAD5A0ExerciseD

*C	Sun	VI	Model	Description	LIN/Index	EchULN	D	M	S	A/H	*
	D0022	V	M35A2	TRK CARGO 2-1/2-TON	X40009 02	00		D	K	Y	N *
	D0023	V	M35A2	TRK CARGO 2-1/2-TON	X40009 02	00		D	K	Y	Y *
		V	2	TRK CARGO 2-1/2-TON	J87150 02	00		D	K	Y	N *
	D0025	V	M35A2	TRK CARGO 2-1/2-TON	J87150 02	00		D	K	Y	N *
	D0026	V	M105A2	TRAILER CARGO 1-1/2	J87150 02	00		D	K	Y	N *

DETAIL FOR D0023

Ser# 3333BumperTNG 23Tra/Bmp# /Owner

L 265 SqFt 177 Empty Wt 13180 TEC WCC 867 WI TPC VO

W 96 CuFt 1193 ActWt 13180 STONS 6.6SHC 9 CCCI R2DB OV N

H 81 CuLd 1 MaxWt 18180 MTONS 30 TCC Z

Vehicle Remarks

VEHICLE LOAD DATA FOR D0023

Load Description	LINIndex	SUN	Load#	Qty	COR
AMMO .60CAL & BELOW	Y100074	01	D0023	A	







# Ammo/Hazardous Load (Cont)



- Return to the Equipment Ring Menu by pressing [Esc]
- A message will appear stating:

“Have you completed processing equipment (y/n)?”



EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit

Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YY Equipment List Data FICEUFO12

UIC WAD5A0 list sorted by Exercise

WAD5A0				Exercise										
* C	Sun	VI	Model	Description	LIN/Index		EchULN		D	M	S	A/H	*	
		D002	V	M35A	TRK CARGO 2-1/2-TON	X40009	02	00		D	K	Y	N	*
		20023	V	M35A2	TRK CARGO 2-1/2-TON	X4009	02	00		D	K	Y	N	*
		D0024	V	M35A2	TRK CARGO 2-1/2-TON	J87150	02	00		D	K	Y	N	*
		D0025	V	M35A2	TRK CARGO 2-1/2-TON	J87150	02	00		D	K	Y	N	*
		D0026	V	M105A2	TRAILER CARGO 1-1/2	J87150	02	00		D	K	Y	N	*

DETAIL FOR D0022

Ser# 3333				BumperTNG 23		Tra/Bmp# /				Owner			
L	265	SqFt	177	Empty Wt	13180	TEC		WCC 867		WI		TPC	VO
W	96	CuFt	1193	ActWt	13745	STONS 6.9		SHC 4		CCCI R2DB		OV	N
H	81	CuLd	19	MaxWt	18180	MTONS 30		TCC I					

Vehicle Remarks

VEHICLE LOAD DATA FOR D0022

Load Description	LINIndex	SUN	Load#	Qty	COR
AMMO .60CAL & BELOW	YA0074 01	D0022	A	1	

Have you completed processing equipment (y/n)?



# Ammo/Hazardous Load (Cont)



- After pressing “Y” you are taken back to the main Equipment Ring Menu
- Press [E] to exit or highlight “E-Exit” and press enter to exit.
- A message will appear at the bottom of screen stating:

“Do you want to update hazardous materials records? (Y/N)”

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Qu E-Exit -Exit  
Exit to previous menu

DD/MM/YY Equipment List Data FICEUFO12  
list sorted by

UIC Exercise  
\* C Sun VI Model Description LIN/Index EchULN DM S A/H \*

DETAIL FOR  
Ser# Bumper Owner  
L SqFt Empty Wt TEC WCC WI TPC  
W CuFt ActWt STONS SHC CCCI Ov  
H CuLd MaxWt MTONS TCC

Vehicle Remarks

Do you want to update the Hazardous materials records (y/n)?



# Ammo/Hazardous Load (Cont)



- By entering “Y” you will be prompted by additional screens to process each of the ammo/ hazardous material loads you have entered.
- When this process is completed you will then go back to the Maintain Ring Menu

# Summary

- Discussed the procedures for adding and modifying a secondary load on a vehicle as part of an AUEL update
- Located a secondary load using the Equipment Characteristics Table
- Added a hazardous load (ammunition) to a vehicle



# On Learnin g



# On Learnin g



Question 1: To add a load to a particular vehicle, what section of the Equipment List Data screen should you use?

Answer 1: Section 3, "Vehicle Load Data" is used to add loads to vehicles



# On Learnin



Question 2: What is the reason for using the letter “N” in the standard indicator field?

Answer 2: The equipment you are loading does not meet the original specification or its physical dimensions or weight has changed.





# Maintaining Special Handling Equipment (F Records) & Creating DEL



# Maintaining Special Handling Equipment (F Records)



- Special Handling Equipment is a unit's TO&E equipment other than vehicles or secondary loads (F records). This equipment must be identified by echelon/ULN for movement to POE.



# Maintaining Special Handling Equipment (F Records) (Cont)



- Select option “3-Spec Hdling” (special handling) from the Maintain ring menu

### 3- SpecHdling

## Maintain Vehicle Entries on Equipment List

DD/MM/YY

# Equipment List Data

## list sorted by

FICEUF012

UIC

## Exercise

## \* C Sun VI Model Description

LIN/Index EchULN DMS A/H \*

Ser#	DETAIL FOR Bumper
------	-------------------

Ser#

# Bumper

Owner

L

SqFt

Empty Wt

TEC

WCC

WI

TPC

W

CuFt

ActWt

# STONS

SHC

CCCI

Ov

H

CuLd

# MaxWt

# MTONS

TCC

## Vehicle Remarks





# Maintaining Special Handling Equipment (F Records) (Cont)



- Select option “1-Maintain” from the Equipment Ring Menu

Special Handling screens are maintained the same as Vehicle Data screens

Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section

DD/MM/YY		Equipment List Data					FICEUFO12				
FULL list sorted by SHIPMENT NUMBER											
UIC WAD5A0							Exercise D				
* C	Sun	Model	Description	LIN/Index		EchULN	D	M	S	A/H	*
	F0003	NONE	463-L AF LONG PALLET	YA0081 01		00		R	F	Y	N *
	F0004	NONE	463-L AF LONG PALLET	YA0081 01		00		R	F	Y	N *
	F0005	NONE	463-L AF LONG PALLET	YA0081 01		00		R	F	Y	N *

DETAIL FOR F0003											
Ser# D-WAD5A0-F0003		BumperN.O.H.				Owner					
L	108	SqFt	66	Empty Wt	350	TEC	WCC	700	WI	TPC	PC
W	88	CuFt	22	ActWt	8375	STONS	4.1SHC	9	CCCI	J3BA	OV N
H	4	CuLd	17	MaxWt	10100	MTONS	1 TCC	Z			

Vehicle Remarks

VEHICLE LOAD DATA FOR F0003					
Load Description		LINIndex	SUN	Load#	Qty COR
YELLOW TAT BAGGAGE			G0003	A	1

LIN/Index: Press [F6] for Help





# Maintaining Special Handling Equipment (F Records) (Cont)



- Note: Adding Special Handling Equipment follow the same procedures as entering Vehicle Data



# AUEL Report -- DEL Exercise



Date: DD/MM/YY  
TIME: 08:00  
UIC: WWWWWW

TYPE DATA: MD

(\*EXCERPTS FROM\*)  
AUEL REPORT - UNIT EQUIPMENT LIST

UNIT NAME: XTH TRANS CO

STATION: FTEUSTIS

STATE: VA

SHIPMT UNIT NUMBER	E C H	IND	SHIPMENT UNIT DESCRIPTION	MODEL	B#	DIMENSIONS (INCHES) LGTH	WDTH	HGTH	CUFT	ITEM WT LBS	PLANNED LOADED WT LBS	ACTUAL LOADED WEIGHT	TP PK	COMM CODE	M P E	CGO CAT
D0017	X40009	01	TRUCK CARGO 2 1/2 T	M35A2	A17	265	106	113	1837	18180	13180	18180	VO	86729	U	R1DB
D0018	X40009	01	TRUCK CARGO 2 1/2 T	M35A2	A18	265	106	113	1837	18180	13180	18180	VO	86729	U	R1DB
D0026	T59278	01	TRK CARGO 10T 8X8	M977	A26	401	140	112	3639	58800	47160	58800	VO	88214	U	R1DC
A			AMMO .50CAL 8 BELOW	PCS-	2								PC	68014		
D0033	T91656	01	TRUCK TRACTOR 6X6	M916	A33	299	123	144	3065	27320	27320	27320	VO	88229	U	R1DC
D0034	T61103	01	TRUCK TRACTOR 6X4	M915	A34	269	123	131	2509	18621	18621	18621	VO	88229	U	R1DB
D0043	X52810	01	TRK LIFT FRK RT 2T	4000LB	A43	203	80	90	867	9180	9180	9180	VO	89129	U	A2DA
D0044	X52810	01	TRK LIFT FRK RT 2T	4000LB	A43	203	80	90	867	9180	9180	9180	VO	89129	U	A2DA
D0045	X52810	01	TRK LIFT FRK RT 2T	4000LB	A43	203	80	90	867	9180	9180	9180	VO	89129	U	A2DA
D0046	W95811	01	TRAILER CARGO 11 1/2 T	M105A2	A17T	166	83	98	782	5670	2670	2670	VE	89229	U	R2DA
D0057	S70159	07	STLR FLATBED 34T	M872A1	A34T	490	96	148	4029	86490	27670	27670	VE	89329	U	R2DJ
A			TRK LIFT FRK RT 2T	PCS-	3								VO	89129		
F0001	YA0098	09	AMMO .50CAL 8 BELOW	4500 LBS		108	88	93	512	4830	4830	4830	PC	68014	U	M2DA
F0002	YA0098	07	AMMO .50CAL 8 BELOW	3500 LBS		108	88	73	402	3830	3830	3830	PC	68014	U	M2DA

- Two digit code in "TYPE DATA:" block indicates that this is a DEL report





# Create the Deployment

## Equipment List (DEL)

- When a unit deploys, the UMO must create a Deployment Equipment List (DEL) by copying the equipment from the AUED into the DEL
- The UMO will receive a 2-character TDC from the UMC for the deployment/exercise based on FORSCOM direction
- The AUED must already be updated and accurate



# Create the Deployment Equipment List

- Select option "1-Equipment List Processing" from the LCACCS Main Menu
- Select option "2-Equipment List Data" from the Equipment List Processing Menu
- In the "Type Data Code" field enter the 2-character TDC given to the UMO by the UMC ("BS" for Bright Star)

DDMMYY

## Equipment List Processing

---

FICEUF074

Press [ESC] to accept or [CTRL-C] to abort

DDMMYY      Select Type Data Code      FICEUF074

---

Type Data Code **BS**

Enter Type Data Code or press F6 for help

Enter Selection: 2



# Create the DEL (Cont)



- A header must be created to process a Deployment Equipment List. The Unit Header contains the
  - Echelon identifier (eg "01") (press [F6] for echelon selection)
  - Echelon description field (eg "Convoy")
  - "Str" field is number of personnel deploying
  - SC field, number of Super Cargoes/Escorts
  - "Avail Date" (Available Date) - earliest date equipment available for movement is the date
  - "Dpt Date" (Departure Date)
  - "Rqd Date" (Required Date) - date equipment required at POD (destination)
  - "DMOD" (deployment mode)

Press [F2] to cancel insert

DD/MM/YY

Unit Header Detail

FICEUF007

Exercise X4 - FT STOCKTON DEFAULT      UIC      WWWWWW - Default Corps

Description      Default Exercise-Peacetime TDC for reporting Unit  
Movement Data to the FORSCOM COMPASS System

Ech/ULN	Description	Str	SC	Avail Date	Dpt Date	Rqd Date	DMOD

Remarks

Enter/Update Echelon (Press [F6] for help)

DDMMYY

## Echelon Reference Table

FICEUF014

ECHELON\_ULN

DMOD

DESCRIPTION

01

0

CONVOY

05

F

AIR

07

D

RAIL

Record 1 of 3

[CTRL-J] row down, [CTRL-K] row up, [F4] page up, [F3} page down.  
Position cursor on a line, and Press [ESC] to accept or [CTRL-C] to  
abort.

Press [F2] to cancel insert

DD/MM/YY

Unit Header Detail

FICEUF007

Exercise BS - Bright Star

UIC

WWWWWW - Default Corps

Description

FIELD EXERCISE TO BRIGHT STAR

Ech/ULN	Description	Str	SC	Avail Date	Dpt Date	Rqd Date	DMOD
01	CONVOY	150	10	24JAN2003	25JAN2003	28JAN2003	0

Remarks

Enter/Update Echelon (Press [F6] for help)



# Create the DEL (Con't)



- Once the header has been created, you need to select the equipment to be copied into the DEL
- A new Equipment List can be created by making a “Full Copy” or a “Partial Copy” of your AUDEL, or by entering the information manually (recommend “Full Copy”).



Create Equipment List:

1- Full Copy

2-Partial Copy

3-ManualEntry

Create equipment list by copying from another TDC  
Equipment List Data

FICEUFO02

---

Type Data Code BS

The Type Data Code you chose to maintain currently has no data. If you wish to create an Equipment List for this Type Data Code you may do so by:

- (1-Full Copy) - copying all the equipment from another TDC,
- (2-Partial Copy) - manually selecting equipment from another TDC, or
- (3-Manual Entry) - by manually entering equipment.

Press [ESC] to accept or [CTRL-C] to abort

DDMMYY      Select Type Data Code      FICEUF074

---

Type Data Code **D**

Enter Type Data Code or press F6 for help

Enter the Type Data Code you want to copy equipment from



# Create the DEL (Con't)

- Once the information is copied into your DEL the “Maintain Ring Menu” will appear
- Select “1” to check the header information for the DEL (note “Number of Pieces” is now shown)
- Press [ESC] to return to the “Maintain Ring Menu”, then select “2” to bring up the ‘Maintain Vehicle Equipment List’, and then select “1” to view the ‘Vehicle Equipment List’

MAINTAIN: 1-Header 2-Vehicle 3-SpecHdling 4-Actual Weight...

Maintain Header Information

DD/MM/YY FICEUFO12

Equipment List Data

list sorted by

UIC Exercise

\* C Sun VI Model Description LIN/Index EchULN D M S A/H \*

DETAIL FOR

Ser#	Bumper	Owner
L SqFt	Empty Wt	TEC WCC WI TPC
W CuFt	ActWt	STONS SHC CCCI Ov
H CuLd	MaxWt	MTONS TCC

Vehicle Remarks

Press [ESC] to accept, [CTRL-C] to abort, F2 to delete

DD/MM/YY

Unit Header Detail


FICEUF007

Exercise BS - Bright Star

UIC

WWWWWW - Default Corps

Description FIELD EXERCISE TO BRIGHT STAR



Strength	150	Weight	985482	SqFt	9967	Alloc	135826410
Pieces	66	Ston	492	Linft	1151		0

Ech/ULN	Description	Str	SC	Avail Date	Dpt Date	Rqd Date	DMOD
01	CONVOY	150	10	24JAN2003	25JAN2003	28JAN2003	0

Remarks

Enter/Update Echelon (Press [F6] for help)

# Create the DEL



- Note the DEL TDC ("E") appears in the 'Exercise' field and there is a "X" in the 'UIC' field for each vehicle
- To de-select a vehicle press [F2]. The "X" will be removed from the "UIC" field (note that the vehicle information remains onscreen). However, the vehicle information won't be collated for printing or for DEL data transfer
- Repeat step as necessary. Press [F1] if you need to re-select a vehicle for the DEL. Once complete press [ESC] and then press "Y" to answer the question 'Have you completed processing equipment (y/n)?'
- Press "E" to return to the main menu and log off

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit

[ESC] to Accept, [F1] to Select, [F2] to De-Select, or [F9] for Detail Section

DDMMYY Equipment List Data FICEUFO12

----- list sorted by -----

UIC WAD5A0 Exercise BS

*	C	Sun	VI	Model	Description	LIN/Index		EchULN		D	M	S	A/H	*
		D002	V	M35A	TRK CARGO 2-1/2-TON	X40009	02	00		D	K	Y	N	*
X		20023	V	M35A2	TRK CARGO 2-1/2-TON	X4009	02	00		D	K	Y	N	*
X		D0024	V	M35A2	TRK CARGO 2-1/2-TON	J87150	02	00		D	K	Y	N	*
x		D0025	V	M35A2	TRK CARGO 2-1/2-TON	J87150	02	00		D	K	Y	N	*
x		D0026	V	M105A2	TRAILER CARGO 1-1/2	J87150	02	00		D	K	Y	N	*

----- DETAIL FOR D0022 -----

Ser# 3333				BumperTNG 23		Tra/Bmp# /				Owner			
L	265	SqFt	177	Empty Wt	13180	TEC		WCC	867	WI		TPC	VO
W	96	CuFt	1193	ActWt	13745	STONS	6.9	SHC	4	CCCI	R2DB	OV	N
H	81	CuLd	19	MaxWt	18180	MTONS	30	TCC	I				

Vehicle Remarks

----- VEHICLE LOAD DATA FOR D0022 -----

Load Description	LINIndex	SUN	Load#	Qty	COR
------------------	----------	-----	-------	-----	-----

Have you completed processing equipment (y/n)?

# Summary

- Maintaining Special Equipment Records (unit MTOE equipment other than vehicle or secondary loads)
- Steps in creating the DEL





# On Learning



# On Learnin g



Question 1: What organization is responsible for entering header data when creating a DEL for operations or exercises?

Answer 1: The deploying unit is responsible for entering header data into TC-ACCIS when creating a DEL.



# On Learnin g



Question 2: What options are there for entering vehicle information into a DEL?

Answer 2: Make a full or partial copy, or by entering the data manually.



# On Learnin g



Question 3: To select or to de-select equipment when creating the DEL what keys are used?

Answer 3: [F1] to select, [F2] to de-select.



# Let's Review



# On Review



# On Review



Question 1: What system reformats TC-ACCIS unit movement data to allow it to be used in JOPES?

Answer 1: FORSCOM's COMPASS system reformats TC-ACCIS unit movement data and sends it to JOPES. JOPES uses the data to develop or update the TPFDD



## On Review

Question 2: When updating or maintaining AUEL data, what constitutes a non-standard load?

Answer 2: A non-standard load is a load not in the TC-ACCIS database. It includes equipment that has been modified or unit created loads. Requires unit input of dimensional data.





# On Review

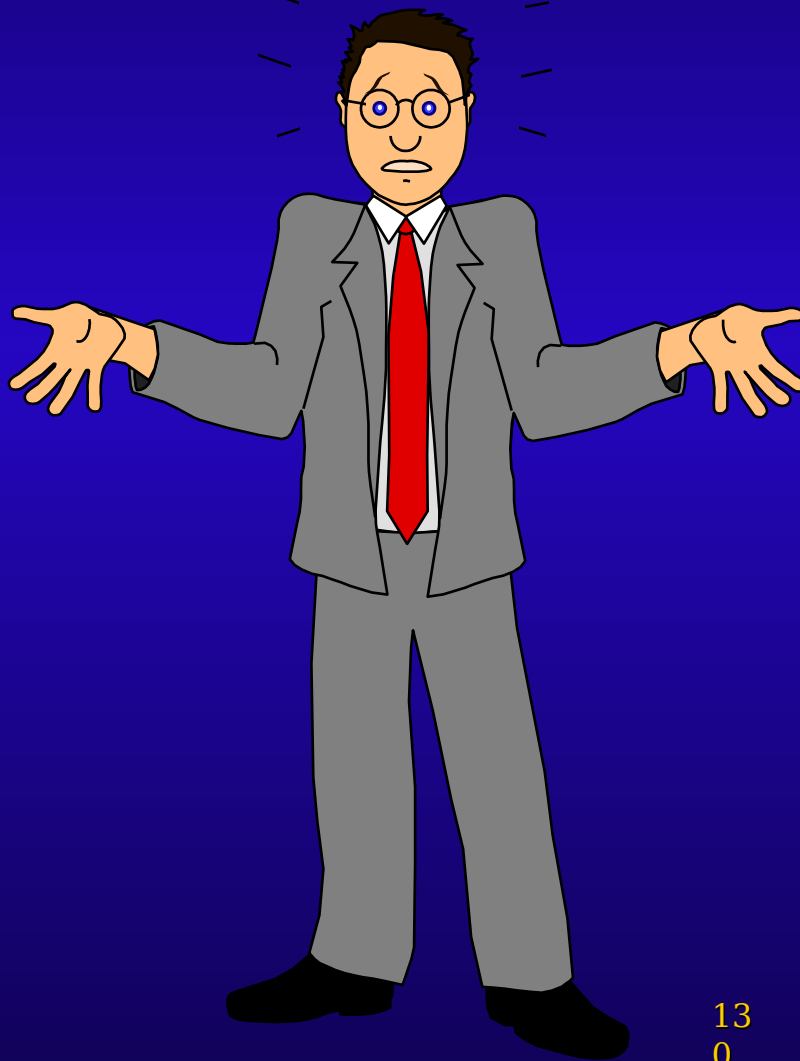
Question 3: What equipment list does the deploying unit create in TC-ACCIS for actual unit deployments for operations or exercises?

Answer 3: The Deployment Equipment List (DEL)



# QUESTIONS

## ???





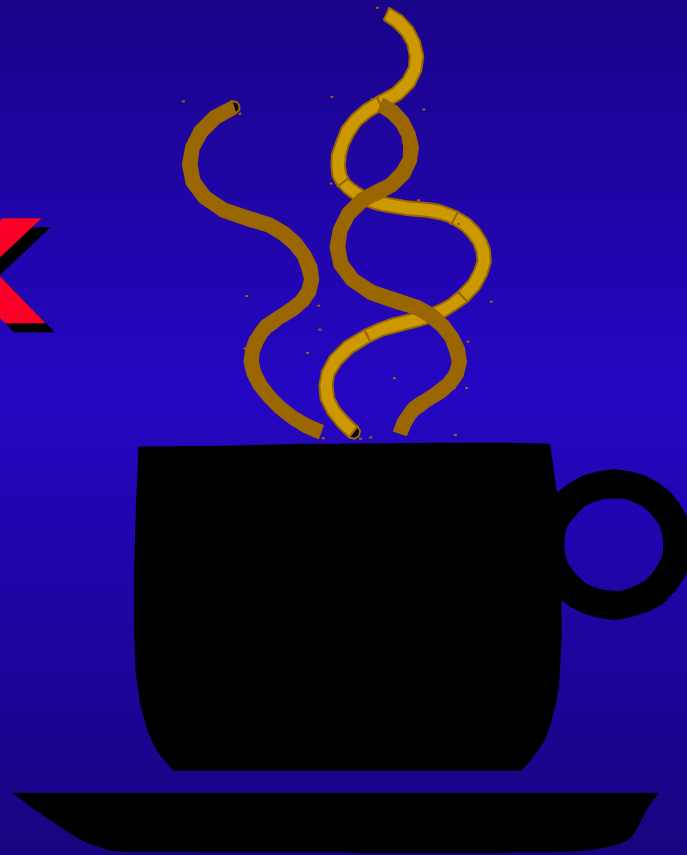
# What's Coming



UMODPC



**Break**



**10 mins**